GVOZDEV, Anatoliy Petrovich; CHERNYAVSKIY, Leonid Merkur'yevich; SMIRNOV, O.S., red.; STRYZHKOVA, N.I., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Organizing a centralized operation service]Organizatsiia tsentralizovannoi ekspluatatsionnoi sluzhby. Moskva, Avtotransizdat, 1962. 79 p. (MIRA 15:9) (Transportation, Automotive)

VASIL'YEV, Vladimir Grigor'yevich; STHYZHKOVA, N.I., red.; BODANOVA, A.P., tekhn. red.

[Organization of work and wages for maintenance and repair workers in automotive transportation units] Organizatsiia truda i zarabotnoi platy remontno-obsluzhivaiushchikh rabochikh avtokhoziaistv. Moskva, Avtotransizdat, 1962. 105 p.

(MIRA 15:7)

(Wages -- Transportation, Automotive)

BATISHCHEV, Ivan Ivanovich; SHUMOV, Aleksandr Vladimirovich; DUBASOV, A.A., red.; STRYZHKOVA, N.I., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Operation of self-loading motor vehicles] Ekspluatatsiia avtomobilei-samogruzchikov. Moskva, Avtotransizdat, 1962. 158 p. (MIRA 15:9)

(Motor vehicles)

VERKHOVSKIY, Igor' Aleksandrovich, kand. ekon. nauk; STRYZHKOVA, N.I., red.; BODANOVA, A.P., tekhn. red.

[Statistics of automotive transportation] Statistika avtomobil'nogo transporta. Moskva, Avtotransizdat, 1963. 378 p. (MIRA 16:7)

(Transportation, Automotive-Statistics)

BATISHCHEV, Ivan Ivanovich, kand. ekon. nauk; SINEGUBOV, Yu.K., retsenzent; STRYZHKOVA. N.I., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[loading and unloading operations in automotive transportation] Pogruzochno-razgruzochnye raboty na avtomobil'nom transporte. Moskva, Avtotransizdat, 1963. 215 p. (MIRA 16:9)

(Transportation, Automotive)
(Loading and unloading)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653620008-0"

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

SAFRAY, Geta Yefimovna; STRYZHKOVA, N.I., red., GALAKTIONOVA, Ye.N., tekhn, red.

[Business accounting in an auto repair enterprise] Kho-ziaistvennyi raschet na avtoremontonom predpriiatii. Moskva, Avtotransizdat, 1963. 53 p. (MIRA 16:8) (Automobiles--Maintenance and repair) (Finance)

"APPROVED FOR RELEASE: 08/26/2000

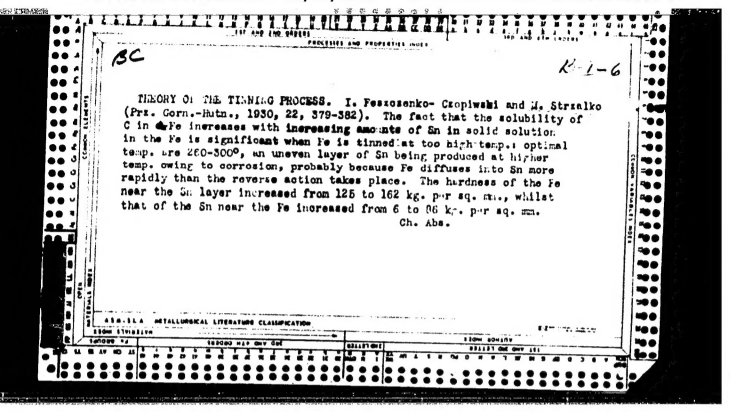
THE SHEET SHEET AND AND THE SHEET SH

CIA-RDP86-00513R001653620008-0

KALABUKHOV, F.V.; SEMIKIN, N.V.; SHUL'MAN, A.S.; ERAZOVSKAYA, T.I.;
MIZINOV, V.N.; BASH, M.S.; BRONSHTEYN, L.A.; POLCHANINOV,
P.V.; VERKHOVSKIY, I.A.; KOROL'KOV, A.I.; GERONIMUS, B.L.;
STRYZHKOVA, N.I., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Principles of the economics of automotive transportation; for the aid of those studying the economics of automotive transportation] Osnovy ekonomiki avtomobil'nogo transporta; v pomoshch' izuchaiushchim ekonomiku avtomobil'nogo transporta. Moskva, Avtotransizdat, 1963. 357 p. (MIRA 17:3)

1. Zaveduyushchiy kafedroy ekonomiki i organizatsii proizvodstva Moskovskogo avtomobil'no-dorozhnogo instituta (for Bronshteyn).



STEIN, Wladyslaw; STRZAIKO, Misczyslaw

Nervous complications in rheunatism and diagnostic difficulties.
Wiadomosci lek. 8 no.3:125-137 Mar 55.

1. Z oddzialu chorob nerwowych Wojskowego Szpitala Klinicznego.
(RHEUNATISM, pathology,
brain, diag.)
(BRAIN, in various diseases,
rheum., diag.)

DOMZAL, Teofan; STRZALKO, Mieczyslaw

Appearance of certain pathological reflexes and symptoms in normal subjects and their clinical significance. Neur. &c. polska 6 no.2:215-227 Mar-Apr 56.

1. Z oddzialu Chorob Nerwowych Wojskowego Szpitala Klinicznego Ordynator: doc. dr. med. W. Stein, T. Domzal, Lodz, ul. Andrzeja Struga 11.

(REFLEX,

pathol. in normal subjects, clin. evaluation (Pol))

STREALKO, Mioczyslaw

Rare combination of visceral & cerebrospinal syphilis in a child. Polski tygod. lek. 13 no.51:2079-2081 22 Dec 58.

The second secon

STRZALKO, Mieczyslaw

Evolution of a case of Thomsen's disease into Steinert's disease. Neur. &c. polska 9 no.4:453-461 J1-Ag 159.

1. Z Kliniki Chorob Nerwowych Wojskowej. A.M. Kierownik: plk doc. dr med. W. Stein.

(MYOTONIA CONGENITA compl) (MYOTONIA ATROPHICA etiol)

THE PROPERTY OF THE PROPERTY O

STRZALKO, Mieczyslaw

offine a defendential of

On diagnostic value of Margulis-Shubladze vaccine. Polski tygod. lek. 14 no.49:2157-2159 7 Dec 59.

1. (Z Kliniki Neurologicznej W. A. M. w lodzi; kierownik: doc. dr med. W. Stein).

(VACCINES) (MULTIPLE SCLEROSIS, diag.)

STEIN, Wladyslaw; STRZALKO, Mieczyslaw

Familial periodic paralysis and electroencephalographic changes. Description of 2 cases. Neur. &c polska 10 no.3:355-362 My-Je *60.

THE REPORT OF THE PROPERTY OF

1. Z Kliniki Neurologicznej Wojskowej A.M. w Lodzi Kierownik: plk doc. dr med. Wl.Stein

(PERIODIC DISEASE case reports)
(PARALYSIS case reports)
(ELECTROENCEPHALOGRAPHY)

SEGAL, Pawel; BROHOWICZ, Jan; ADAMCZEWSKA, Zofia; KHAWCZYK, Zofia; STKZALKO, Mieczyslaw

Obstruction of the carotid artery from the ophthalmological viewpoint. Klin. oczna 31 no.2:117-133 '61.

1. Z Kliniki Chorob Oczu WAM Kierownik: doc. dr med. P.Segal Z Kliniki Neurochirurgicznej WAM Kierownik: kand. nauk med. dr med. J. Bromowicz Z Kliniki Neurologicznej WAM Kierownik: dcc. dr med. W. Stein.

(EYE blood supply) (CEREBIAL EMBOLISM AND THEOREOSIS)

THE PERSON NAMED IN THE PE

STRZALKO, Mieczyslaw

Use of a simple biological test in detecting toxic properties of the cerebrospinal fluid. Neurol. neurochir. psychiat. pol. 12 no.5:685-692 '62.

1. Z Kliniki Chorob Nerwowych w Łodzi.Kierownik Kliniki: doc. dr med. W. Stein.

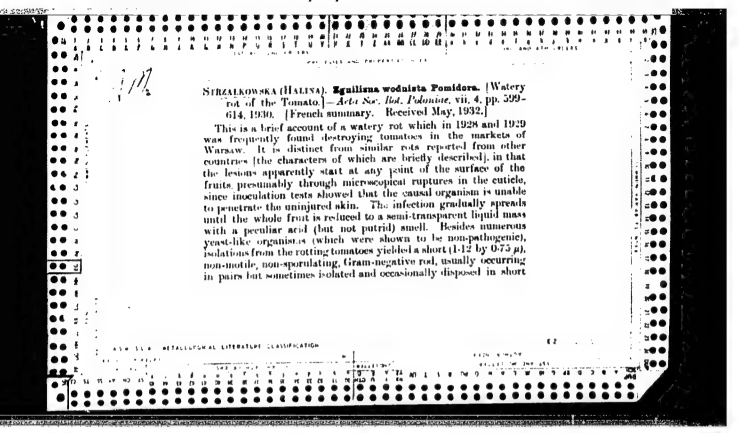
(CEREBROSPINAL FLUID) (PARAMECIUM)

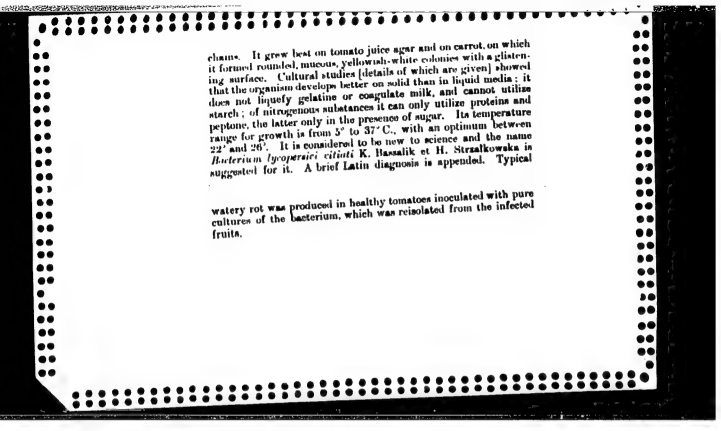
是是**"我们是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们**

STRZALKOVSKIY, Ye.

Two years of work. Stroitel' no.9:3-4 S '57, (MIRA 10:12)

1.Nachal'nik Glavleningradstroya.
(Leningrad-Construction industry)





GALIMSKI, Januszy STEZALKOWSKA, Helana

Evaluation of the usefulness of a selective medium with neomycin for the isolation of Streptococci. Med. dosw. mikrob. 14 no.3:233-238 162.

1. Z Zakladu Mikrobiologii AM w Gdansku.
(STREPTOCOCCUS culture) (CULTURE MEDIA)
(NEOMYCIN)

THE PROPERTY OF THE PROPERTY O

F-3

POLANT/Microbiology - Sanitary Microbiology.

: Ref Zhur - Biol., No 10, 1958, 43269

Author

Abs Jour

: Lipinska, E., Strzalkowska, M.

Inst Title

i dipinona) bij bui baikowona,

Experiments in Utilization of Coli Fhages to Counteract

Development of Intestinal Bacteria in Cheese.

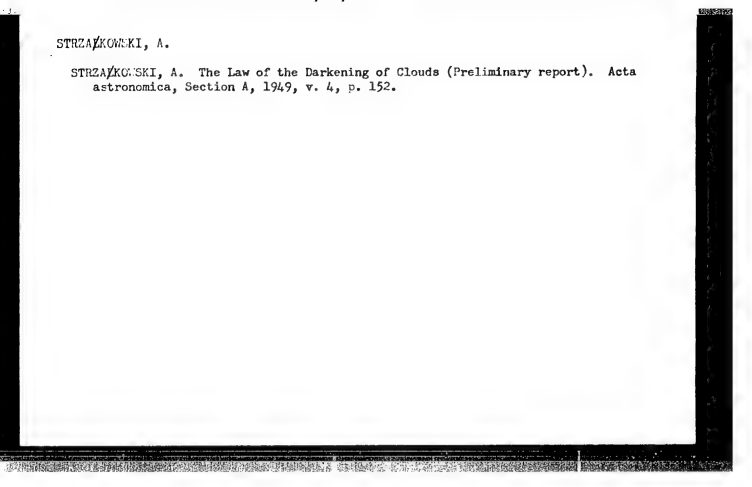
Orig Pub : Frace Inst. przem. mleczarsk., 1956, 3, No 2-9, 19-25.

Abstract : From samples of milk and cheese with indications of

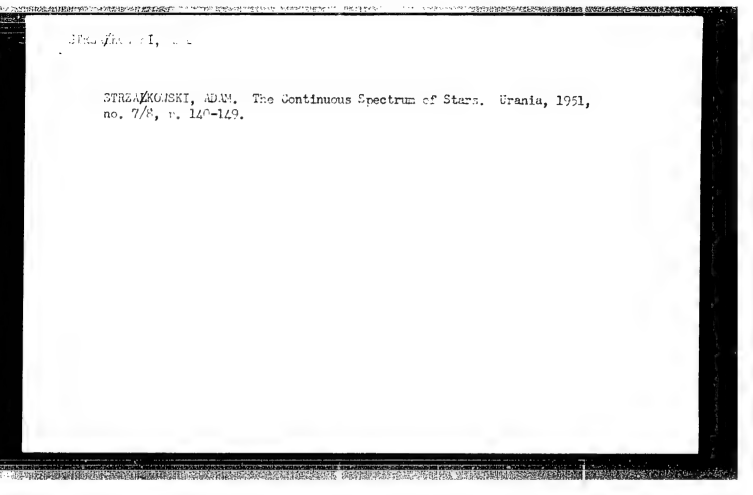
early bulging, 130 strains of intestinal bacilli were isolated belonging to Escherichia coli, intermediate groups and Aerobacter aerogenes. Coli phages which dissolved these strains were isolated from bulging cheeses, milk, drainage waters, feces of suckling infants, cows, wild mammals, and birds. The activity of phage mixtures was increased somewhat by multiple passages through sensensitive and resistant strains on liquie and solid media,

as well as by washings with a 1% peptone water from

Card 1/2

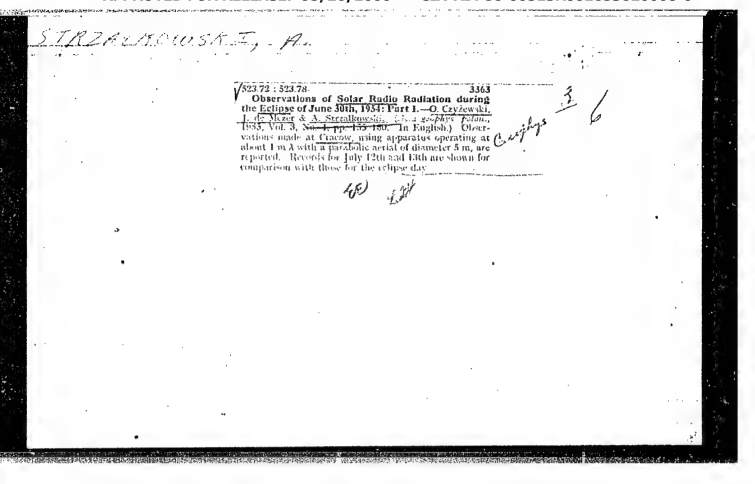


STEAL LAW, SET, W.W. Shy do Stars give Light? Urania, 1951, no. 5/6, n. 9%-109



"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0



"Canna radiation in neutron absorption" p. 298 (postepy fizyki, Vol. 4, No. 3, 1953, Warszawa)

So: Monthly List of Massian Accessions Library of Congress, March 1953, Uncl.

STRZALKOWSKI, Adam

Problems of elastic scattering of deuterons on atomic nuclei. Pt. 1. Nukleonika 8 no.5:301-312 *63.

1. Instytut Fizyki Jadrowej, Krakow.

STRT LKCUSKI, Adam

Problems of elastic scattering of deuterons on atomic nuclei. Pt.2. Bukleonika 8 no.6:371-384 163.

1. Institut Pizyki Jadrowej, Krakow.

FREINDL, L.; NIEWODNICZANSKI, H.; NURZYNSKI, J.; SLAPA, M.; STRZALKOWSKI, A.

Elastic scattering of 12.8 MeV deuterons on some light nuclei. Acta physica Pol 23 no.5:619-628 My '63.

1. Institute of Nuclear Physics, Krakow.

STRUMIKOWSKI, A.

Energy dependence of the deuteron elastic scattering for nuclei in the region of A=20. Inst fiz jadr report no.202:1-22 '62.

1. Instytut Fizyki Jadrowej, Krakow.

FREINDL, L.; NIEW DNICZANSKI, H.; NURZYNSKI, J.; SIAPA, M.; STRZALKOWSKI, A.

Elastic scattering of 12.8 MeV deuterons on some light nuclei. Inst fiz jadr report no.203:1-19 '62.

1. Institut Fizyki Jadrowej, Krakow.

STR ALBOVER, ATEL

low energy nuclear physics in the Erakow scientific center during the years 1940 New A. Lostepy fizyki 15 no.4:385-403 164.

1. Institute of Yaclear Physics, Krakow, and Institute of Physics, Jagiellonian University, Katowice Studies Center.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

BIDZANOWSKI, A.; GROTOWSKI, K.; MICEK, S.; NIEWOENIGGANSKI, H.; SLIZ, J.; STRZALKOWSKI, A.; WOJCIECHOWSKI, H.

Elastic scattering of 24.7 MeV alpha particles. Inst fiz jadr report no.347:1-46 My '64.

1. Institute of Nuclear Physics, Krakow and Institute of Physics, Jagiellonian University, Krakow.

BUILDAMEWORKS A , GROSTWOKS, K., JARCINK L.: LAZARDRA F., MICEK, S., MIEWORMSTARDRI H.: STRZALKOWSKI, A., MROPEL, Z.

Emergy dependence of the clastic scattering of alpha particles on (a number up to 17). Institute for last fix jadr report no.405:1-20 165.

1. Institute of Number Physics, Kraker, and Institute of Physics of the Jagiellonian University, Krakow.

STRZALKOWSKI, Ireneusz, mgr

Scientific convention of students of physics. Problemy 19 no.6:389-390 9630

SIEZALKOLSKI, Ireneusz, mgr, asystent

Electrets. Problemy 20 no.5:282-292 *64

A. Pepartment of Physics, Division of Chemistry, Technical University, Lervew.

STRZALKOWSKI, Jan, inz.

Surveying inventory of underground installations and development. Przegl good 35 no.8:337-344 Ag 163.

ROWINSKA, Bwa; LACHOWICZ, Damuta; NIEMIROWSKA, Hanna; WLODAREZYK, Krystyma; STRZALKOWSKI, Jerzy; ZGLINSKA, Barbara

Evaluation of socio-epidemiological conditions and climical aid to tuberculous patients deceased in Warsaw in 1959. Gruzlica 29 no.7:609-620 Jl '61.

1. Z Instytutu Gruzliey dyrektor: prof. dr med. W. Jaroszewicz.

(TUBERCULOSIS sociol)

ROWINSKA, Ewa; LACHOWICZ, Danuta; NIEMIROWSKA, Hanna; DOBRUCKI, Ryszard; JAROSINSKA, Boguslawa; PIOTROWSKI, Andrzej; STRZALKOWSKI, Jerzy; WLODARCZYK, Krystyna; ZGLINSKA, Barbara

Causes of mortality among tuberculous patients and causes of unfavorable course in tuberculosis (according to data on the mortality of Warsaw inhabitants during 1959). Gruzlica 29 no.9:785-796 S 161.

1. Z Instytutu Gruzlicy w Warszawie Dyrektor: prof. dr med. W. Jaroszewicz.

(TUBERCULOSIS statist)

STRZALKOWSKI, T.; Cickiewicz, Z.;

The mechanization of the unloading of ballast. p. 257. (PRZEGLAD KOLEJOWY LROLOWY. Vol. 8, no. 11, Nov. 1956, Warszawa, Poland)

So: Monthly List of East European Accessions (EFAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

20958 G/004/61/008/003/006/006 B120/B206

15.7140

2209,1234,1436

AUTHOR &

Strzelba, H., Doctor

TITLES

Universal paints on the basis of reaction varnishes

PERIODICAL: Plaste und Kautschuk, v. 8, no. 3, 1961, 164 - 167

TEXT: Studies were made to develop reaction varnishes with long storage stability, good stability against the effects of weather, chemicals and temperatures between - 30° and + 50°C, and which might be used on timber and metal. Since polyurethane varnish raw materials are not produced in and metal. Since polyurethane varnish raw materials are not produced in Eastern Germany, epoxy resins hardened with amines were used. The epoxy resin Epilox EG 1 of the VEB Leuna-Werke "Walter Ulbricht" (State-owned resin Epilox EG 1 of the VEB Leuna-Werke "Walter Ulbricht" (State-owned Leuna Plant "Walter Ulbricht") was used, which, according to its properties, Leuna Plant "Walter Ulbricht") was used, which, according to its properties, is classified between Shell-Epikote 900 and 100:. Since basic zinc chromate and zinc oxide retard complete hardening, iron oxide, strontium and mate and zinc oxide retard complete hardening, iron oxide, metal powder barium chromate, potassium-barium chromate, chromium oxide, metal powder applied to silica gel which retarded, however, complete hardening; zinc tetraoxy-chromate and zinc chromate were used as pigments, ethylene glycol

Card 1/5

@/004/61/008/003/006/006 B120/B206

Universal paints on the basis of ...

tolucl (or xylol) 1:1 als solvents, and as amine component mainly diethylene triamine, the adduct from 21 g of diethylene triamine on 100 g of Epilox EG 1 (in butanol-toluci 1:1) and polyamides (Versamid 100, 115, and 125). When triethylene triamine is used, exact maintaining of the stoichiometric amounts by weight of the reactants is necessary; the content of epoxy groupings of the resin must be determined; e.g., according to Bring and Kadlecek by cleavage of the epoxy groups with the aid of pyridine perchlorate (see Plaste und Kautschuk, 7. 5 (1958) no. 2, 43-48) or according to Buser (Leuna) by means of a pyridine hydrochloride solution. Besides, in this case the resin-hardener mixture must react in advance for 6 hr before it may be used. The length of time during which the varnish may be used after mixing the components, amounts to about one day when diethylene triamine is used, and 2 to 3 days when using polyamides. This time is shorter at higher temperatures (20 hr at 20°C, 8 hr only at 30°C); no cross-linking reaction takes place below 10°C. The use of methyl-ethyl ketone as solvent lengthened the time, while an excess of hardener reduced it. An admixture of 4% Aerosil from the firm of Degussa or of Kirusol from the VEB Farbenfabrik Wolfen (State-owned Dye Plant Wolfen)

Card 2/5

@/004/61/008/003/006/006 B120/B206

Universal paints on the basis of ...

的现在分词,不是不是不是一个的人的人,也是一个人的人,但是一个人的人,但是是一个人的人,也是一个人的人,也是一个人的人,也是一个人的人,也是一个人的人,也是一个

prevents settling of the varnish. The following compositions are mentioned as examples: for red-brown: 33-34% iron exide red; 66-67% of 50% solution of Epilox EG1, and as hardener 10 parts of a mixture of 17.3% diethylene triamine and 82.1% solvent; for light gray: 48% Rutil, a trace of gas-black, 35% of 50% solution of Epilox EG;, 9% ethylene glycol, 8% xylene, and as hardener 10 parts of a mixture of 9.4% diethylene triamine and 90.6% solvent (ethylene-glycol-xylene 1: was used). When applied by spraying, the vernish surface sometimes showed defects which could be prevented by the use of other solvents, such as methyl-ethyl ketone. The varnish could be applied without difficulties by brushing and dipping. A wash-primer 5692/1005 from the VEB Dye and Varnish Flant Leipzig was used for priming, as well as a self-prepared epoxy ester primer and one prepared by the Weissensee Research Center. These last two primers had to be stoved at 80°C in-order to prevent wrinkling when applying epoxy varnish. Coats of paint made in this way were tested for resistance against chemicals, the amount of hardener, advance reaction time and several days of storage of the paints not impairing the stability, in contrast to several publications. Only solvents containing chlorine have a de-

Card 3/5

2/004/61/008/003/006/006 B120/B206

Universal paints on the basis of ...

structive effect; a destruction of the coat of paint by all other common chemicals, which partly took place after a duration of action of from 9 to 1.8 days, could be prevented by suitable hardeners. Further tests will permit classification of the hardeners according to their corresion-preventing effect. An impact strength of below 10 cm/180 g, a pendulum hardness according to König of about 166 s, and adhesion values according to Erichsen of 1.4 and 2.7 mm are mentioned as characteristic mechanical. strength values for reaction varnishes after complete hardening. The effect of weather as well as a test for six and a half weeks (55 hr ultravioletlight, . 32 hr immersion in water, 84 hr 100% air humidity at 40°C and 2 hr SO, fume) caused the coats of paint to grow dull and chalky; a test cycle (six and a half weeks) of 24 hr at -20°C, and of 24 hr at +50°C caused no damage. The coats of paint are only inflammable under direct action of a flame, the storage stability of the individual varnish components amounts to at least 12 months, and the varnish has a better resistance to abrasion than nitrocellulose varnish or that stoved at 80°C. The tests are not yet finished. The practical applicability of the varnishes developed is not discussed. The article is the shortened version of a lecture delivered at

Card 4/5

3/004/61/008/003/006/006 B120/B206

Universal paints on the basis of ...

the Congress "Reaction varnishes from epoxy and unsaturated polyester resins" held in Karl-Marx-Stadt on June 28, 1960. There are 2 figures, 1 table and 1 Soviet-bloc reference.

ASSOCIATION:

Forschungs- und Entwicklungsstelle im VEB Farben und Lackfabrik Leipzig (Research and Development Department at the State-owned Dye and Varnish Plant Leipzig)

PRESENTED:

June 28, 1960

Card 5/5

STRZELBICKI, Jan, mgr inz.

Geology and utilization of hydrocarbon deposits as based on the statistical relationship of the (pvT) system. Nafta Pol 19 Special issue:26-38 19-26 Je *63.

1. Wyzszy Urzad Gorniczy, Warszawa.

622.321.005

Polish Technical Abst. No. 4, 1953 Mining Strzelbicki, J. Single Pipeline System for Pumping Crude
Oil and Natural Gas from the Well to the Storage Tank.

Jednorurociagowy system przetlaczania ropy i gazu ziemnego
z odwiertu do zbiornika magazynowego. Nafta. No. 2, 1953;

pp. 39-42, 5 figs.

The closed system of oil production increases the total
output by preventing losses in light hydrocarbons. The
author recommends a modification which improves the existing
system of closed exploitation. He describes the technical
and operative features of the modified type of equipment.

This new system considerably simplifies the handling of
equipment and centraliese crude oil and natural gas manage
ment, besides enabling, as the result of a more accurate
determination of the gas production exponent, closer
control to be exercised over the exploitation of
petroleum reservoirs.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

Journal of the Institute of Petroleum
Vol. 40 No. 362
Feb. 1954
Transport and Storage

157. Sincle pice system for pumping crude oil and natural gas from the well to the storage fank. J. T. Sikelhicki. Naffa (Kod.or), 1953. B, 39 12. Totally enclosed exploitation expression provents has a flight hydrocarbona which generally reach oil. Certain difficulties in construction of such equipment are now expression by acquirement pumping crude oil and natural exact at well and local light hydrocarbona which generally reach of separating crude oil and natural exact at well and local light hydrocarbona which generally reach of separating crude oil and natural exact at well and local light hydrocarbona which generally reach of separating crude oil and natural exact at well and local local light hydrocarbona which generally reach of separating crude oil and natural exact at well and local local local properties of the separating crude oil and natural exact at well and local local local properties of the separating crude oil and natural exact at well and local local local properties. The separation of the separating crude oil and natural exact at well and local local local properties. The separation of the separating crude oil and natural exact at well and local local local properties. The separation of the separation of the separating crude oil and natural exact at well and local local local properties. The separation of t

STRYLIFICKI, J.

"Acidizing gas wells." p. 295. (MASTA, Vol. 9, no. 12, Dec 53, Krakow)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

STPZELBICKI, J.

Utilization of gas end oil deposits in areas endangered by underground water, p. 56. (NAFTA, Krakow, Vol. 11, no. 3, Mar. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jun. 1955, Uncl.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

STRZELBICKI, J. (Ing.)

Poland

Kwasowanie odwiertow gazowych--Nafta XII/1953.

SO: Oil Wells, by Z. Onyszkiewicz, PWSZ, Warsaw, 1955, Unclassified.

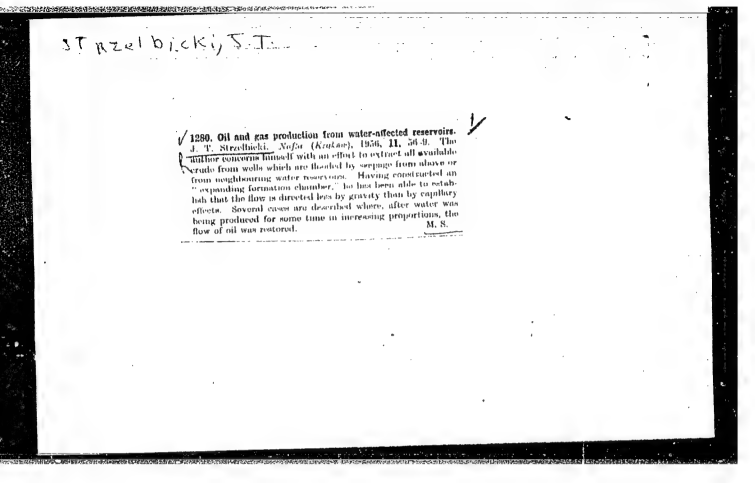
STR7 LBICKI, J.T

Rational exploitation of mineral water resources. p. 115 (GORNICTWO, No. 3, 1956, Krakow, Poland)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 9, Sept. 1957, Uncl.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0



STRZELBICKI, J.

Proper explitation of mineral waters p. 96. GAZ, WODA I TECHNIKA SANITARNA. Wzrszawa Vol. 30, no. 3, Mar. 1956

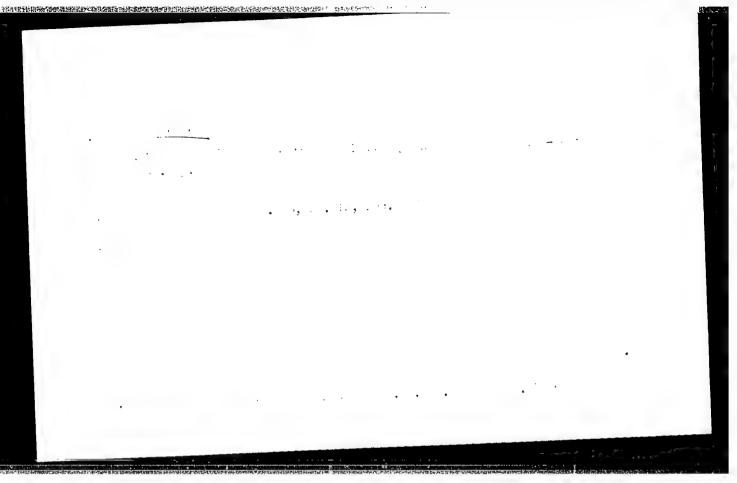
SOURCE:

East European Accessions List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

KOBUS, J.; STRZELCOWA, A.

Determination of the nitrification capacity of soils by the Lees-Auastel apparatus. Rost vyroba 9 no.7/8:841-845 Jl-Ag '63.

1. Laborator pro zemedelskou mikrobiologii, Vyzkumny ustav pro pudoznalstvi, hnojeni a technologii pripravy pudy, Pulauy.



Straelczyk, E.

The influence of various crop plants on the development of Azotobacter and Clostridium in their rhizosphere. p. 115.

ACTA MICROBIOLOGICA POLOGICA. (Polskie Towarzystwo Mikrobiologow. Sekcja Mikrobiologii Ogolnej, Rolniczej i Przemyslowej).

Warszawa, Poland, Vol. 7, no. 2, 1958.

Monthly list of East European Accessions (EFAI) LC, Vol. 8, No. 8, August 1959. Uncla.

STRZELCZYKOWA, Alicja; STRZELCZYK, Edmund

公共的位置的指数数据式下的 600 % 如果我们的数据或数据的企业式完全的现在分词,这个人的企业。

Antagonism of actinomycetes to Azotobacter and Rhizobium in relation to carbon and nitrogen sources in the medium. Acta microb. polon. 10 no.1:101-107 '61.

1. Z Zakladu Mikrobiologii Rolnej WSR w Lublinie (AZOTOBACTER) (RHIZOBIUM) (ANTINOMYCES)

STRZELCZYK, Edmund

The Microbiology Research Institute in Ottawa, Canada. Postepy nauk roln 9 no.1:151-155 Ja-F '62.

l. Katedra Mikrobiologii Rolnej, Wyzsza Szkola Rolnicza, Lublin.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

MOLE PERKE, Adda; SUPERICTYR, Ideand

Chemical agents for plant protection and soil biscoenosis. Postepy nauk roln 11 no.5:63-73 S-0 164.

1. Taboratory of Microbiology, baborouko, of the Institute of Cultivation, Fertilization, and Soil Sciences, Lublin, (for Golebiouska). 2. Department of Agricultural Microbiology, of the School of Agriculture, Lublin (for Strzelczyk).

Sicentry, J.

From most of a material. . 144.

OREAL. (Ministerstwo Przemyniu Chemicznego i Btowarzysmenie Neukowe-Pechniczne Incyniero i Technikow Przemysłu Chemicznego) arszawa. Polani. Vol. 12, no. 4, April 1950.

Tonthly List of Last European Accessions (ESAI) La. Vol. 3, no. 3, August 1950. Uncl.

GARBULINSKI, Tadeusz; STRZELCZYK, Pawel

Intravenous and intra-arterial blood transfusion in histanine shock.
Acta physiol. polon. 7 no.2:223-228 1956.

1. Z Zakladu Fizjologii A.M. we Wroclawiu Kierownik: prof. dr.
A. Klisiecki.
(SHOCK, experimental,
blood transfusion, intravenous & intra-arterial in
histamine shock in dogs (Pol))
(BLOOD TRANSFUSION, in various diseases,
exper. shock, intravenous & intra-arterial transfusion
in histamine shock (Pol))

GARBULINSKI, T.; STRZELCZYK, P.; LINDNER, I.

Photo-hemotachometric analysis during dye shock. Acta physiol. polon. 8 no.1:63-75 1957.

1. Z Zakladu Fizjologii A. M. we Wroclawiu Kierownik: prof. dr A. A. Klisiecki.

(BLOOD CIRCULATION,

photo-hemotachometric determ. in exper. shock induced with dyes (Pol))

(SHOCK, experimental,

photo-hemotachometric analysis in exper. shock induced with dyes (Pol))

KLISIECKI, A.; GARBULINSKI, T.; STRZELCZYK, P.

Venous blood flow following intra-arterial administration of histamine. Acta physiol. polon. 8 no.3:381-383 1957.

1. Z Zakladu Fizjologii A. M. we Wroclawiu Kierownik: prof. dr A. Kisiecki. (HISTAMINE, effects.

on venous pressure, intra-arterial admin. (Pol))
(BLOOD PRESSURE, effect of drugs on,
histamine on venous pressure, intra-arterial admin. (Pol))

```
KLISIECKI, A.; GARBULINSKI, T.; STRZEICZYK, P.

Experimental peptic ulcer in hypophysectomized rats, Acta physiol. polon, 8 no.3:383-385 1957.

1. Z Zakladu řizjologii A. M. we Wroclawiu Kierownik: prof. dr A. Klisiecki. (PEFTIC ULCER, experimental, eff. of hypophysectomy (Pol)) (HYPOPH ESECTOMY, effects, on exper. peptic ulcer (Pol))

On exper. peptic ulcer (Pol))
```

STRZELCZYKOWA, Alicja; STRZELCZYK, Edmund

在2016年20年中的公司的特别的政策,1000年中的人名英国英格兰的英格兰的英语的英语的人名英国英格兰的英语的人名英国英语的人名英国英语的人名英国英语的人名英

Antagonism of actinomycetes to Azotobacter and Rhizobium in relation to carbon and nitrogen sources in the medium. Acta microb. polon. 10 no.1:101-107 '61.

1. Z Zakladu Mikrobiologii Rolnej WSR w Lublinie (AZOTOBACTER) (RHIZOBIUM) (ANTINOMYCES)

PCLAND

TEURIDE, Windyslaw; MAGH, Bronislaw; STRZELEGEA, Barbara and CAMAN, Jor's; Clinic of Infectious Diseases (Minike Chorob Enhanted), An [Akademia Madvorma - Medical School] in Krakow, Diseasor: Prof Dr Med W. FEJKIEL

"Trachectomy in Severe Cases of Tetanus"

Worman, Polski Tygočnik Lekarski, Vol XVIII, No 7, 11 Feb

Abstract: Authors' English summary modified? The results of treatment of patients with tetanus achieved in the Clinic treatment of patients with tetanus achieved in the Clinic of Infactions Diseases in 1950 and 1961 are reported. Moong of patients 47 recovered, 15 died. Trechectomy was performed in the 12 most severe cases. In all patients signs usually predicting exitus appeared. 7 were saved. Trachectomy performed early, proper doses of chlororomasine and thiopental interior and good "tetanus mursing" are the best way of treatments of them were cases of tetanus. I tables: 15 references, half of them Western.

11/1

STRZELECKA, B.

"Wincenty Pol continuing the geographical school of thinking of Jan Dlugosz"

p. 5 (Czasopismo Geograficzne, Vol. 29, No. 1, 1958, Wrocław, Poland) (Issued by the Polish Geographical Society; with French summaries-quarterly)

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Jan. 59.

STRUBLECKA, H., WOJCIAKOWA, Z.

Comparative study on toxic effect on pediculi of insecticides of vegetable origin. Przegl. epidem. 7 no.3: 195-201 1953. (CLML 25:5)

1. Of the Institute of Pharmacognesy of Warsaw Medical Academy and of the State Institute of Hygiene, Warsaw.

DYDYNSKA, M.; KAKOL, I.; KOWAISKI, T.; STRZELECKA, H.; NIEMIERKO, W.

Binding of nucleotides with muscle proteins and with other organs in frog. Acta physiol. polon. 8 no.3:316-318 1957.

1. Z Zakladu Biochemii Instytutu im. M. Nenckiego w Warszawie Kierownik: prof. dr W. Niemierko.

(MUSCLE PROTEINS,

binding with nucleotides (Pol))

(NUCLEOSIDES AND NUCLEOTIDES,

binding with musc. proteins & other organs in vitro (Pol))

Zoological Parasitology. Aparids and Insects 1 CHUTE! as Disease Vectors. Insects. . COUR. : RZhBiol., No. 14,1958, No. 52669. : Strzelecka, H.; Wojciak, Z. : A New Preparation for the Control of Lice 1 1 1 S Infastation. Fig. 103. : Fraegl. emidemiol., 1957, 11, No. 2, 185-: Preparations, obtained from the plant Delphinium consolida, proved to be highly toxic for lice and nits during experiments under 1000 A 10 letoratory and field conditions and may replace completely subaddiline alcohol and the Derritol preparation .-- From the authors' Bummary 0:0:1/1

PCLAND/Organic Chemistry. Synthetic Organic Chemistry

G-2

Abs Jour: Ref Zhur-Khim , no 24, 1958, 81722

a large R, are not stable, and decompose on (R', NPC2), and RSCN. By the action of RCNa on R' NPCCl, or by the reaction of R', NH with RCFCCl, the following I were synthesized (here and further for describing the products are given R, yield in 6, b p, in °C./mm n' D, D' 4): I-a, C,H7, 72, -, 1 4381 1 1432; I-a, C,H9, 69, 82-84/1, 1 4408, 1 0926; I-b, C4H9 -, 96/1 3, 1.4436 (26), -. In the same way was obtained II-a, C,H-, 66, 46.5-47.5/0.4, 1.4947, -, To the solution of 0.14 moles of KCNS in 200 ml of CH CN, 0.14 moles of I-a is added, after one hour CH CN is distilled under vacuum, 100 ml of benzene is added, from the filtrate III-a was separated, E,H-, 35, 59-61/0.12, 1 4930, 1.1529. In the same

Card : 2/4

PCLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

Abs Jour: Ref Zhur-Khim., No 24, 1958, 81722.

84, 125-126; (CH;) N , F(S)NHCSNHC, H, , 78, 130. Communication V, see R Zh Khim., 1958, 64543.

Card : 4/4

THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY

MICHALSKI, Jan; MARKOWSKA, Anna; STRZELECKA, Helena

。 2011年12年 - 1912年12日 李月二年,李月2年,李月2年(1912年12月14日) 2012年12月1日 - 1912年12月1日 - 1912年11月1日 - 1912年1

Reaction of dialkoxyoxophosphoranesulfenyl chlorides iwht amines.

Rocz chemii 33 no.4/5:1251-1253 '59. (EEAI 9:9)

MICHALSKI, Jan; BORECKA, Barbara; KAPECKA, Teresa; STRZELECKA, Helena

Reaction of dialkoxyoxophosphoranesulfenyl chlorides with organic thiols. Rocz chemii 33 no.4/5:1255-1257 *59. (EEAI 9:9)

Katedra Chemii Organicznej Politechniki, Lodz i Zaklad Syntezy Organicznej Polskiej Akademii Nauk, Lodz.
 (Alkoxy groups) (Thiols) (Phosphorane)
 (Sulfenyl chlorides)

STRZELECKA-GOLASZEWSKA, Hanna

中国的特殊的政策是是一个人,就是这种特别的政策,但是一个人,但是一个人,但是一个人,他们就是一个人,也不是一个人,他们就是一个人,他们就是一个人,他们就是一个人

Some properties of complexes of muscle proteins with the nucleotides present in the muscle. Acta biochim 8 no.3:301-311 161.

1. Department of Biochemistry, Nencki Institute of Experimental Biology, Warsaw. Head of Department: Prof. dr. W. Niemierko.

(PROTEINS) (MUSCLES)

STRZELECKA, Janina, mgr

School of educational therapy for deeply mentally handicapped children. Problemy 19 no.2:104-110 '63.

1. Psycholog kliniczny, Wojewodzka Przychodnia Zdrowia Psychicznego, Warszawa.

j

MACIEREWICZ, M. STRZELECKA, M.

Results of serologic and bacteriologic investigation in patients treated with chloromycetin for abdominal typhus and pseudotyphoid. Med. dosw. mikrob. 5 no.3:379-380 1953. (CIML 25:5)

1. Warsaw.

MACIEREWICZ, Maria; STRZELECKA, Maria; ZALESKA, Helena

Comparative studies on culture media used in diagnosis of Salmonella infections. Med. dosw. mikrob. 6 no.2:227-236 1954.

1. Z Panstwowego Zakladu Higieny w Warszawie.

(SALMONELLA INFECTIONS, diagnosis,

*bacteriol., selection of culture media)

(CULTURE "GDIA,

* for Salmonella infect. diag.)

"APPROVED FOR RELEASE: 08/26/2000 CIA

CIA-RDP86-00513R001653620008-0

IF ALLECLA, A. T.

TRUCHANOWICZ-PELCZARSKA, Zofia; MACIEREWICZ, Maria; STRZELECKA, Maria

Effect of chloromycetin on the course of typhoid fever in children. Pediat.polska 30 no.1:15-28 Jan 55.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego A. M. w Warszawie. Kierownik: prof. dr med. J.Bogdanowicz, Z Panstwowego Zakladu Higieny w Warszawie Kierownik; prof. dr med. F.Przesmycki. Adres: Warszawa, Sienna 60.

(TYPHOID FEVER, in infant and child, eff. of chloramphenical on course) (CHLORAMPHENICOL, ther. use, typhoid fever, eff. on course, in inf. & child.)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

PSTRAGOWSKA, Walentyna; STRZZLZCKA, Maria

Protective action of chloromyctein in whooping cough epidemic in day nurseries. Pediat. polska 33 no.8:981-985 Aug 58.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego n. M. w Warszawie Kierownik: prof. dr med. J. Bogdanowicz. Adres Warszawa, ul. Wolska 37. (WHOOPING COUGH, prev. & control chloramphenicol admin. to child. exposed to epidemic in day nursery (Pol))

(CHLGRAMPHENICOL, ther. use

whooping cough epidemic in day nursery, prev. (Pol))

STRZELECKA, Maria

Stevens-Johnson syndrome in a 9-year-old boy. Case report. Polski tygod.lek. 15 no.35:1362-1365 29 Ag '60.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego A.M. w Warszawie; kierownik: prof. dr J.Bogdanowicz.

(ERYTHEMA MULTIFORME in infancy & childhood)

STRZELECKA, Maria

TEACHTERNIA THE THE TEACHTERN AND A COMMENTAL TO THE TEACHTER THE TOTAL THE THE THE TAKE THE TAKE THE TAKE THE

A case of diaphragmatic hernia during the course of whooping cough in a 2-year-old infant. Pediat. polska 35 no.9:1128-1130 5 '60.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego A.M. w Warszawie Kierownik: prof. dr med. J.Bogdanowicz.

(WHOOPING COUGH compl)
(HERNIA DIAPHRAGMATIC in inf & child)

STRZELECKA, Maria

A case of recurrent febrile non-suppurative nodular panniculitis (Weber-Christian disease) in an 8-year-old boy. Pediat. pol. 36 no.6:659-662 '61.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego AM w Warszawie Kierownik: prof. dr med. J. Bogdanowicz.

(PANNICULITIS in inf & child)

PSTRAGOWSKA, Walentyna; STRZELECKA, Maria

Studies on the value of anti-whooping cough vaccination. Pediat pol 36 no.10:1041-1046 0 161.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego AM w Warszawie Kierownik: prof. dr med. J.Bogdanowicz. (WHOOPING COUGH immunol) (VACCINATION in inf & child)

StrZELECKA, Maria; SZYMANSKA-JAGIELLO, Wanda

Influence of glycocorticoids on the eliciting of tuberculin reactions (preliminary report). Reumatologia (Warsz) 3 no.1: 53-56 '65.

1. Z Kliniki Pediatrycznej Studium Doskonalenia Lekarzy i Instytutu Reumatologicznego (Kierownik: prof. dr. med. E. Wilkoszewski; Dyrektor Instytutu: dr. med. W. Bruhl).

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

ACC NR: AP6018459

(A)

SOURCE CODE: GE/0004/66/000/001/0004/0008

AUTHOR: Kalfus, M. (Dr.); Graff, J. (Graduate Engineer); Strzelecka, Marta (Graduate Engineer) マス

ORG: Research and Development Department, Chemical Works, Auschwitz, Poland (Forschungs und Entwicklungsabteilung der Chemischen Werke)

Polymorization conditions and molecular weight distribution of polyatyrene TITLE:

SOUNCE: Pleste und Kautschuk, no. 1, 1966, 4-8

TOPIC TAGS: dimerization, polymerization accelerator, polymerization inhibitor, polystyrene, molecular weight, peroxide, emulsion polymerization

ADSTRACT: The article reports on the results of an experimental investigation to obtain preliminary information on the problem of determining what deviation from standard polymerization parameters produces the variations in the parameters of the polystyronos produced commercially. To this end every effort was made to Sabricate a given and definite type of polystryrene under fixed and given polymerization conditions. The molecular weight distribution of polystyrene, prepared by peroxide initiated emulsion polymorization, was determined and it was found that of all the polymerization conditions, the only changes in the initial heating rate and the

Card 1/2

ACC NR: AP6018459

concentration of active exygen in the initiator, and the properties of certain polystyrene indicated in text have been investigated. The dependence of molecular weight distribution on polymerization conditions is discussed, and data is given on the workability of polystyrene. It is announced that research on the problem is continuing and that more reports will be forthcoming. Orig. art. has: 10 figures, 7 formulas and 2 tables.

SUB CODE: 07/ SUBM DATE: 23Mar65/ ORIG REF: 006/ SOV REF: 002/ OTH REF: 013

Cord 2/2 2 1/2

STRZEI ECKI, B.

Fatal poisoning of horses with flaxseed. p. 176. (Madycyna Waterynaryjna, Vol. 9, no. 4, April, 1953.

SO: Monthly List of East European accessions, L.C., Vol. 3, No. 4, April, 1954.

在代表的基础的对抗社会,在全种技术,所以是是国际的国际,以下是实际的问题的证明,但这些人就是是否是由于自己的对比。

OLPINSKI, Wojciech, doc. dr.; KOLODZIEJCZYK, Eogdan, mgr inz., URBANSKI Henryk, mgr inz.; STRZELECKI, Boleslaw, inz.

Ways of tightening the sidewalls of dog headings and fire hazard dams. Wiadom gorn 15 no. 6:196-199 Je '64.

STRZELECKI, Czeslaw, mgr inz.

Organization and economics of the capital investment process. Przegl techn 85 no.20:1,2 17 My 164.

1. Dyrektor Instytutu Organizacji i Mechaniz**acj**i Budownictwa, Warszawa.

STRUBLECKI, b.

Metric properties of normed algebras. Bul Ac Pol mat 10 no.6:
341-342 | 162.

1. Department of Mathematics, Technical University, Wroclaw.

Presented by E. Maruzewski.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653620008-0

POLAND / Chemical Technology, Cellulose and Its

H - 33

Derivatives. Paper.

Abs Jour: Ref Zhur-Khimiya, No 14, 1959, 52030.

: Strzelecki, H.; Urbaniak, Z. Author

: The Sixth Paper Making Machine at the Wloclawski Inst Title

Paper Planti :

Orig Pub: Przegl. papiern., 1958, 14, No 12, 365-370, 378,

XLVII.

Abstract: Presented is the description of the department that manufactures writing and typewriter paper. This department is equipped basically with machinery and equipment made locally. Difficulties encountered in their initial starting and shortcomings of their

design and construction are indicated.

Card 1/1

HILC, Aleksander: STRZEIECKI, Januaz

Danger of explosion of infalmmable mixtures of vapors and gases with air. Pt. 9. Determination of the maximal real buring temperature of inflammable border density mixtures. Przem chem 41 no.5:243-250. My ¹62.

1. Zaklad Technologiczny, Instytut Chemii Ogolnej. Warszawa.

STRZELECKI, Kazimierz

Unusual history of angioma of the first lumbar vertebra. Chir. narz.ruchu 25 no.4:367-370 °60.

THE THE PERSON OF THE PERSON O

ROSNOWSKI, Andrzej: STRZELECKI, Krystyn

A case of neoplasm of the glomus caroticum. Polski tygod.lek. 10 no.25:835-838 20 June 155.

1. Z Zakladu Anatomii Patologicznej A.M. w Warszawie; kierownik: prof.dr L. Paszkiewicz i z IV Kliniki Chirurgicznej A.M. w Warszawie; kierownik: prof. dr J.Dryjski) Zaklad Anatomii Patologicznej A.M. w Warszawie, Warszawa, Chalubinskiego 5. (CAROTID BODY, neoplasms)

"APPROVED FOR RELEASE: 08/26/2000 CIA-RI

CIA-RDP86-00513R001653620008-0

STRZEL	ECRI, K.		
ger gyeret anna e Peder SA	1631. Results and interpretation of exstudies. K. Strzelecki. Prace Instruction of exstudies A, No. 46, 9-20.—Geochemica tended to discover light hydrocarbuncarth and to relate their presence to plex "geochemical profiles have been one of a recognized oil-bearing area of a region between Lods and Nida besin bor Bridge," which overlays a Juras can only be suspected, and the geoc supporting such a hypothesis, needs orthodox methods.	I investigations are in- off in the surface of the oil reservoirs. 2 "com- odoscribed in the paper, if Potok and the other of ins, the so-called "Przed- ssio anticline. Here oil bearing work, although	2
		ty and	

Work upsurge on the railroads of the Polish People's Republic. Zhel.dor.transp. 39 no.11:93-97 N '57. (MIRA 10:10)		
l.Ministr zheleznykh dorog Pol'skoy Narodnoy Respubliki. (PolandRailroads)		

THE RESERVE OF THE PROPERTY OF

STRUKLENSKI, Righard [Strzelecki, R.], inzh.

Present and future of railroad transportation in Poland. Zhel.dor.transp. 41 no.7:5-9 Jl '59. (MIRA 12:12)

1. Ministr putey soobshcheniya Pol'skoy Marodnoy Respubliki. (Poland-Railroads)

-STIMELECKI, Tadeusz, mgr.,inz.

Vibratory feeders. Przegl mech 21 mo.4:109-113 '62.

1. Politechnika Warszawska